USDA-NRCS, IOWA

Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Howard County, Iowa

```
Map
                                                    Soil name
symbol
       |Terril\ loam,\ 0\ to\ 2\ percent\ slopes
27A
27B
       |Terril loam, 2 to 5 percent slopes
83B
       |Kenyon loam, 2 to 5 percent slopes
84
       |Clyde silty clay loam (Prime farmland if drained)
96
       |Turlin silt loam, acid variant
       |Lamont fine sandy loam, 0 to 2 percent slopes
110A
110B
       |Lamont fine sandy loam, 2 to 5 percent slopes
133
       |Colo silty clay loam, loamy substratum (Prime farmland if drained)
136A
       |Ankeny sandy loam, 0 to 2 percent slopes
148A
       |Winneshiek loam, shaly subsoil variant, 0 to 2 percent slopes
152
       |Marshan clay loam, deep (Prime farmland if drained)
153
       |Marshan clay loam, depressional (Prime farmland if drained)
162B
       |Downs silt loam, 2 to 5 percent slopes
171A
       |Bassett loam, 0 to 2 percent slopes
171B
       |Bassett loam, 2 to 5 percent slopes
175A
       |Dickinson fine sandy loam, 0 to 2 percent slopes
175B
       |Dickinson fine sandy loam, 2 to 5 percent slopes
177A
       |Saude loam, 0 to 2 percent slopes
177B
       |Saude loam, 2 to 5 percent slopes
       |Waukee loam, 0 to 2 percent slopes
178A
178B
       |Waukee loam, 2 to 5 percent slopes
195B
       |Radford and huntsville silt loams, 2 to 5 percent slopes
198B
       |Floyd loam, 1 to 4 percent slopes
207B
       |Whalan loam, moderately deep, 2 to 5 percent slopes
213A
       |Rockton loam, deep, 0 to 2 percent slopes
       |Rockton loam, deep, 2 to 5 percent slopes
213B
214A
       |Rockton loam, moderately deep, 0 to 2 percent slopes
       |Rockton loam, moderately deep, 2 to 5 percent slopes
214B
225
       |Lawler loam, moderately deep
226
       |Lawler loam, deep
       |Saude sandy loam, 0 to 2 percent slopes
284A
284B
       |Saude sandy loam, 2 to 5 percent slopes
       |Coggon loam, 2 to 5 percent slopes
302B
303B
       |Pinicon silt loam, 1 to 4 percent slopes
391B
       |Clyde-floyd complex, 1 to 4 percent slopes (Prime farmland if drained)
394A
       |Ostrander loam, 0 to 2 percent slopes
394B
       |Ostrander loam, 2 to 5 percent slopes
       |Tripoli silty clay loam (Prime farmland if drained)
398
399A
       |Readlyn loam, 0 to 2 percent slopes
       |Readlyn loam, 2 to 5 percent slopes
399B
407B
       |Schley silt loam, 1 to 4 percent slopes (Prime farmland if drained)
444
       |Jacwin silty clay loam, 0 to 2 percent slopes
467
       |Radford silt loam (Prime farmland if protected from flooding or not frequently flooded during
       | the growing season)
471A
       |Oran loam, 0 to 2 percent slopes
471B
       |Oran loam, 2 to 5 percent slopes
       |Racine loam, 0 to 2 percent slopes
482A
       |Racine loam, 2 to 5 percent slopes
482B
485
       |Spillville loam
491B
       |Renova loam, 2 to 5 percent slopes
575B
       |Dickinson-ostrander complex, 2 to 5 percent slopes
576B
       |Dickinson-racine complex, 2 to 5 percent slopes
585
       |Spillville-colo complex (Prime farmland if drained)
620B
       |Port byron silt loam, 2 to 5 percent slopes
713A
       |Winneshiek loam, deep, 0 to 2 percent slopes
```

USDA-NRCS, IOWA 04/03/2002

## Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

## Howard County, Iowa

Map symbol	   Soil name   
713B 714A 714B 715 725 726 777A 777B 778A 781B 782A 782B 783B	Winneshiek loam, deep, 2 to 5 percent slopes   Winneshiek loam, moderately deep, 0 to 2 percent slopes   Winneshiek loam, moderately deep, 2 to 5 percent slopes   Colo-alluvial land complex (Prime farmland if drained)   Hayfield loam, moderately deep   Hayfield loam, deep   Wapsie loam, 0 to 2 percent slopes   Wapsie loam, 0 to 2 percent slopes   Sattre loam, 0 to 2 percent slopes   Lourdes loam, 2 to 5 percent slopes   Lourdes loam, 2 to 5 percent slopes   Donnan loam, 0 to 2 percent slopes   Donnan loam, 2 to 5 percent slopes   Cresco loam, 2 to 5 percent
784B 797 798B	Riceville loam, 1 to 4 percent slopes (Prime farmland if drained)  Jameston silty clay loam (Prime farmland if drained)  Protivin loam, 1 to 4 percent slopes

USDA-NRCS, IOWA 04/03/2002